WHAT IS CLAIMED IS

5

10

1. A guidance output method for an electronic apparatus having a guidance part which indicates guidance information including operation procedures and warnings related to maintenance, said guidance part being provided at a location corresponding to an apparatus part, within the electronic apparatus, to which the guidance information is related, said guidance output method comprising the steps of:

displaying, in response to a display instruction,

guidance information indicated by a corresponding

guidance part, on a display part of the electronic

apparatus.

.20

2. The guidance output method as claimed in claim 1, further comprising the steps of:

generating the display instruction in response to
25 an operation of a switch which is provided at said

location or a switch which is provided at a position other than said location.

5

3. The guidance output method as claimed in claim 1, further comprising the steps of:

generating the display instruction in response to

10 an operation of a switch which is integrally provided on
the guidance part.

15

- 4. The guidance output method as claimed in claim 1, wherein the guidance information has a hierarchical structure, and further comprising the steps of:
- displaying guidance information of a hierarchical layer of the hierarchical structure specified by a layer specifying instruction.

25

5. The guidance output method as claimed in claim 1, wherein the guidance information includes at least one of information selected from a group consisting of operating instructions, cautions, layout of parts within the electronic apparatus, product name of the electronic apparatus, model number of the electronic apparatus, rated voltage, rated current, and methods of contacting services.

10

5

The guidance output method as claimed in claim 1, wherein the guidance information includes
 characters and/or pictures.

7. The guidance output method as claimed in claim 1, wherein said displaying step displays the guidance information on the display part after subjecting the guidance information to a color conversion process for facilitating color discrimination and/or an enlarging conversion process in response to a

conversion instruction.

5

8. The guidance output method as claimed in claim 1, further comprising the steps of:

printing the guidance information in response to a print instruction.

10

9. The guidance output method as claimed in 15 claim 1, further comprising the steps of:

printing the guidance information in response to a print instruction,

said printing step printing the guidance information after subjecting the guidance information to a color conversion process for facilitating color discrimination in response to a color conversion instruction.

10. The guidance output method as claimed in claim 1, wherein the electronic apparatus is selected from a group consisting of copying apparatus, facsimile apparatus, printing apparatus, composite apparatus, air conditioning apparatus, and vending machines.

- 10 11. An electronic apparatus comprising:
 - a display part;
 - a plurality of apparatus parts subject to maintenance;
- at least one guidance part to indicate guidance

 information including operation procedures and warnings
 related to maintenance, said guidance part being
 provided at a location corresponding to one of the
 apparatus parts to which the guidance information is
 related; and
- a controller to display guidance information indicated by a corresponding guidance part on the display part, in response to a display instruction.

5

12. The electronic apparatus as claimed in claim 11, further comprising:

a switch which is provided at said location or at a position other than said location,

said controller displaying the guidance information on the display part in response to a display instruction which is generated when the switch is operated.

10

13. The electronic apparatus as claimed in claim 11, further comprising:

a switch which is integrally provided on the guidance part,

said controller displaying the guidance information on the display part in response to a display instruction which is generated when the switch is operated.

20

14. The electronic apparatus as claimed in claim 11, wherein:

25 the guidance information has a hierarchical

structure, and

said controller displays, on the display part, guidance information of a hierarchical layer of the hierarchical structure specified by a layer specifying instruction.

15. The electronic apparatus as claimed in claim 11, wherein the guidance information includes at least one of information selected from a group consisting of operating instructions, cautions, layout of parts within the electronic apparatus, product name of the electronic apparatus, model number of the electronic apparatus, rated voltage, rated current, and methods of contacting services.

20

5

16. The electronic apparatus as claimed in claim 11, wherein the guidance information includes characters and/or pictures.

17. The electronic apparatus as claimed in claim 11, wherein said controller displays the guidance information on the display part after subjecting the guidance information to a color conversion process for facilitating color discrimination and/or an enlarging conversion process in response to a conversion instruction.

10

5

18. The electronic apparatus as claimed in claim 11, further comprising:

a printing part,

said controller printing the guidance information by the printing part in response to a print instruction.

20

19. The electronic apparatus as claimed in claim 11, further comprising:

a printing part,

said controller printing the guidance information 25 by the printing part after subjecting the guidance information to a color conversion process for facilitating color discrimination in response to a color conversion instruction.

5

20. The electronic apparatus as claimed in claim 11, wherein the electronic apparatus is selected from a group consisting of copying apparatus, facsimile apparatus, printing apparatus, composite apparatus, air conditioning apparatus, and vending machines.

15

21. A computer-readable storage medium which stores a program for a computer within an electronic apparatus having a guidance part which indicates

20 guidance information including operation procedures and warnings related to maintenance, said guidance part being provided at a location corresponding to an apparatus part, within the electronic apparatus, to which the guidance information is related, said program causing the computer to display the guidance information

and comprising:

a display procedure causing the computer to display, in response to a display instruction, guidance information indicated by a corresponding guidance part, on a display part of the electronic apparatus.

10 22. The computer-readable storage medium as claimed in claim 21, wherein said program further comprises:

a procedure causing the computer to receive the display instruction from a switch which is provided at said location or from a switch which is provided at a position other than said location, when the switch is operated.

20

15

5

- 23. The computer-readable storage medium as claimed in claim 21, wherein said program further comprises:
- a procedure causing the computer to receive the

display instruction from a switch which is integrally provided on the guidance part, when the switch is operated.

5

15

20

24. The computer-readable storage medium as claimed in claim 21, wherein the guidance information has a hierarchical structure, and said program further comprises:

a procedure causing the computer to display guidance information of a hierarchical layer of the hierarchical structure specified by a layer specifying instruction.

claimed in claim 21, wherein the guidance information includes at least one of information selected from a

25.

group consisting of operating instructions, cautions, layout of parts within the electronic apparatus, product

The computer-readable storage medium as

25 name of the electronic apparatus, model number of the

electronic apparatus, rated voltage, rated current, and methods of contacting services.

5

26. The computer-readable storage medium as claimed in claim 21, wherein the guidance information includes characters and/or pictures.

10

27. The computer-readable storage medium as

15 claimed in claim 21, wherein said display procedure
causes the computer to display the guidance information
on the display part after subjecting the guidance
information to a color conversion process for
facilitating color discrimination and/or an enlarging
20 conversion process in response to a conversion
instruction.

28. The computer-readable storage medium as claimed in claim 21, wherein said program further comprises:

a print procedure causing the computer to print the guidance information in response to a print instruction.

29. The computer-readable storage medium as claimed in claim 21, wherein said program further comprises:

a print procedure causing the computer to print the guidance information in response to a print instruction,

said print procedure causing the computer to print the guidance information after subjecting the guidance information to a color conversion process for facilitating color discrimination in response to a color conversion instruction.

20

15

30. The computer-readable storage medium as claimed in claim 21, wherein the electronic apparatus is

selected from a group consisting of copying apparatus, facsimile apparatus, printing apparatus, composite apparatus, air conditioning apparatus, and vending machines.

5

10

15

31. An electronic apparatus comprising: display means;

a plurality of apparatus parts subject to maintenance;

at least one guidance part to indicate guidance information including operation procedures and warnings related to maintenance, said guidance part being provided at a location corresponding to one of the apparatus parts to which the guidance information is related; and

control means for displaying guidance information
20 indicated by a corresponding guidance part on the
display means, in response to a display instruction.